

UNITED STATES ENVIRONMENT AL PROTECTION AGENCY WASHINGTON, D.C. 20460

April 26, 2019

OFFICE OF CHEMICAL SAFETY AND POLLUTION PREVENTION

DR. CHRIS HOFELT BASF CORPORATION AGRICULTURAL PRODUCTS 26 DAVIS DRIVE, PO Box 13528 RESEARCH TRIANGLE PARK, NC 27709-3528

Dear Dr. Hofelt:

Subject: Transfer of Pesticide Registrations From Company Number **264** to Company Number **7969**

Pursuant to your request in your letter and transfer agreement of August 21, 2018, we have approved the transfer of the following registrations from BAYER CROPSCIENCE LP, company number 264 to BASF CORPORATION, company number 7969.

The effective date of these changes is the date of this letter.

Registered Products	Old EPA Reg. No.	New EPA Reg. No.
GLUFOSINATE-AMMONIUM MANUFACTURING-USE PRODUCT	264-645	7969-445
GLUFOSINATE-AMMONIUM TECHNICAL	264-646	7969-446
LIBERTY HERBICIDE	264-660	7969-447
LIBERTY 280 SL HERBICIDE	264-829	7969-448
CRY 1AB COTTON	264-1094	7969-449
BCS CRY2AE COTTON EVENT GHB119	264-1095	7969-450
TWINLINK COTTON	264-1096	7969-451
T304-40 X GHB119 X COT102	264-1179	7969-452

Active EUP Product Name	Old EPA EUP Number	New EPA EUP Number
	264-EUP-151	7969-EUP-49

SLN Number	Old Registrant/ Company Number	New Registrant/ Company Number
AZ120001	264	7969
AZ160001	264	7969
ID110006	264	7969
MT120003	264	7969
ND110005	264	7969
NM130001	264	7969
NM150004	264	7969
OR100012	264	7969
TX120001	264	7969
TX150008	264	7969
WA110002	264	7969
WA120004	264	7969
Tolerance Petition	Old EPA Co. Number	New EPA Co. Number
8F8668	264	7969

You may continue to sell and distribute existing product stocks, bearing the transferor's label, for 18 months from the date of this letter. Per your request for an 18-month transition period, you may also continue to produce new product bearing the transferor's existing, previously approved label, and sell and distribute that new product, for 18 months after the date of this letter, but you may not sell and distribute product bearing the transferor's label after that 18-month period. Each product container or package bearing the transferor's label that is sold or distributed after the effective date of this product registration transfer must be clearly and accurately marked with the batch number, lot number, or other descriptive designation used to identify the product in your records.

Supplemental distribution agreements of registered products do not transfer with the Section 3 registration. It is your responsibility as the registrant to notify any and all supplemental distributors of the transferred product(s) of this transfer agreement. If you wish to enter into supplemental distribution agreements of your product(s) under this new registration, the form "Notice of Supplemental Distribution of a Registered Pesticide Product," EPA Form 8570-5, must be submitted to the Agency for each supplemental distributorship.

You are required to contact your local EPA Regional Office to determine what effect this transfer of pesticide registrations has on the pesticide production establishment registration.

It will not be necessary to submit labeling for review if the only changes are in the company designation and the EPA Registration Number. Other changes in the product and/or labeling may require EPA review and approval prior to distribution or sale of the product containing the new registration number. In any correspondence on these products always refer to the U.S. EPA Registration Number listed above.

The transferred registration will have the same status under the Federal Insecticide, Fungicide and Rodenticide Act, as amended, 7 USC 136 et seq., as it had prior to the approval of this transfer.

When registrations are transferred from one company to a second company, all restrictions, data requirements, conditions (suspensions), and deadlines existing on the registrations are transferred with the registrations. The new company is responsible for adhering to or complying with all such restrictions, etc. on the acquired products.

With regard to deadlines, the transferee company is responsible for submitting all required data according to the schedules already established for the acquired products. Failure to do so will result in the issuance of a Notice of Intent to Suspend. Requests from transferee companies for additional time to submit, because they acquired the registration(s) after the 3(c)(2)(B) request was issued will not be granted. If a transferee company has other valid reasons for delays in the testing which were clearly outside of their control, then such requests for time extensions will be considered in accordance with the established procedures. Transfers occurring while a 3(c)(2)(B) request is being issued or during the 90-day response time are subject to the same conditions expressed above.

Registration is in no way to be construed as an endorsement or approval of these products by the Agency. In order to protect health and the environment, the Administrator, on his motion, may at any time suspend or cancel the registration of a pesticide in accordance with FIFRA.

Furthermore, the transfer of the subject registrations is approved under the condition that the annual maintenance fee obligation has been fully satisfied. The annual maintenance fee is based solely on the total number of active section 3 and section 24(c) registrations held by the transferor. If the annual maintenance fee has not been fully satisfied, the transferoe and transferor will be notified to comply within a specified time period or the affected registrations may be canceled.

By copy of this letter we are informing the transferor of these changes. If you have any questions, please contact Louis Vaughn at (703) 308-8114.

Sincerely,

Kimberly Smith, Chief

Kimberly Sum

Information Services Branch

Information Technology & Resource Management Div. (7504P)

cc: MR. C

MR. GEORGE SABBAGH BAYER CROPSCIENCE LP 800 N. LINDBERGH BLVD. ST. LOUIS, MO 63167

RE: L 264 REG 7969 04 26 2019

	CHECKLIST for TRANSFER of REGISTRATION(S) ONLY				
Transf	feror: Bayer CropScience LP	Co. #:	264		
Transfe	eree: BASF CORPORATION - AGRICULTURAL PRODUCTS	Co. #:	7969		
Transf	fer Type: Registration Only	Date: I	TR: 08/21/2018 PP: 08/31/2018		
CHECK	REQUIREME	NTS			
,	Entry into Log Book	$\sqrt{}$	Company info checked in OPPIN and printed		
$\sqrt{}$	Products verified in OPPIN (active/cancelled/suspended, etc.)	$\sqrt{}$	Maintenance Fee Records checked (active/cancelled/SLN/fee paid)		
	Ensure That the Package Contains the Following:		COMMENTS		
$\sqrt{}$	(1) XFER Agreement Has Original Signatures from Both Companies?				
$\sqrt{}$	(2) Name, Address & State of Incorporation of Transferor (& Co. #)	DE			
V	(3) Name, Address & State of Incorporation of Transferee (& Co. #.)	DE			
V	(4) Name(s) / List & EPA Registration No.(s) of the product(s) being transferred		Products, 1 EUP, 12 SLN's, 1 Tol. Pet.* (* Note: 6F8541 "Completed" on Nov. 13, 2017 so it is not able.)		
$\sqrt{}$	(5) Statement that the Transferor transfers to the Transferee all right, title, and interest in the EPA registration(s) listed in the document.				
$\sqrt{}$	(6) Statement that the transferred registration(s) shall not serve as collateral or otherwise secure any loan or other payment arrangement or executory promise. The reg'n(s) shall not revert to the Transferor unless a new transfer agreem't is submitted to & approved by the Agency				
$\sqrt{}$	(7) Description of the general nature of the underlying transaction, e.g., merger spin-off, bankruptcy (no financ'l info. need be disclosed)	SALE			
$\sqrt{}$	(8) Statement that the Transferor and Transferee understand that any false statement may be punishable under law (18 USC1001)				
	(9) An acknowledgement by Transferee that his rights & duties concerning the reg'n under FIFRA and 40 CFR, Ch. 1 will be deemed by EPA to be the same as those of the Transferor at the time the transfer is approved.				
	(10) Notarized Statement from Transferor Affirming that:				
$\sqrt{}$	(A) The person signing the transfer agreement is authorized by the re	egistrant t	o bind the Transferor.		
V	(B) No court order prohibits the transfer, & that any required court ap				
$\sqrt{}$	(C) The transfer is authorized under all relevant Federal, State & loca other agreements.	al laws, &	all relevant corporate charters, bylaws, partnerships, or		
	Note: It is preferable that the Affirmation Statement be signed by son	neone <u>oth</u>	ner than the person signing the transfer agreement.		
$\sqrt{}$	Look in OPPIN for Next REG #(s) and EUP #	7969-44	5		
V	OPPIN Work				
	Generate Letter and Give to Branch Chief for Signature				
	Copies of Letter Made and Dist	ributed/M	failed		
,	Transferor	$\sqrt{}$	RD, JFR, PM24, PM94		
$\sqrt{}$	Transferee		In Transfer File		
$\sqrt{}$	Updated Log Book	Comple	ted: L. Vaughn Date: 04/26/2019		
Comm	nents: REG XFER -Post April 25, 2018 - "New Production" langu	uage ap	plies. New First Paragraph in approval letter.		

LWV

Vaughn, Louis

From: Vaughn, Louis

Sent: Monday, April 29, 2019 9:56 AM

To: Adams, Teretha; Dillard, Sylvia

Cc: Kraft, Erik; Reynolds, Alan

Subject: FW: Transfer 264_REG_7969 (B)

Attachments: L 264 REG 7969 04 26 2019.pdf

For your records and jackets.

Louis Vaughn - USEPA/OCSPP/OPP/ITRMD/ISB

From: Vaughn, Louis

Sent: Monday, April 29, 2019 9:50 AM

To: Robert.Graney@Bayer.com; catherine.holmes@basf.com; Chris.Hofelt@Basf.com; George.Sabbagh@Bayer.com

Cc: Sundee Williams <sundee.williams@bayer.com>; John.Arthur@Basf.com

Subject: Transfer 264_REG_7969 (B)

Attached, is the requested Product Registration Transfer from **BAYER CROPSCIENCE LP (264)** to **BASF CORPORATION - AGRICULTURAL PRODUCTS (7969)**. Due to a sale, you transferred 8 Sec.3 Products, 1 EUP, 12 SLN's, 1 Tol. Pet.* (* Note: Tolerance Petition **6F8541** was "Completed" on Nov. 13, 2017 so, it is not eligible for Transfer).

GLUFOSINATE-AMMONIUM MANUFACTURING-USE PRODUCT	264-645	is now	7969-445
GLUFOSINATE-AMMONIUM TECHNICAL	264-646	is now	7969-446
LIBERTY HERBICIDE	264-660	is now	7969-447
LIBERTY 280 SL HERBICIDE	264-829	is now	7969-448
CRY 1AB COTTON	264-1094	is now	7969-449
BCS CRY2AE COTTON EVENT GHB119	264-1095	is now	7969-450
TWINLINK COTTON	264-1096	is now	7969-451
T304-40 X GHB119 X COT102	264-1179	is now	7969-452
	264-EUP-151	is now 7	969-EUP-49

Tolerance Petition 8F8668 and the twelve SLNs have been assigned to EPA Company 7969.

For Change of Address or Agent:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-how-report-changes-company-name-or-address

For Product Transfers, Data Transfers or Company Numbers Transfers:

http://www2.epa.gov/pesticide-registration/pesticide-registration-manual-chapter-16-transfer-product-registrations-and

For Other Information: http://www2.epa.gov/pesticide-registration/pesticide-registration-manual

Louis Vaughn, MS

Information Management Specialist



August 21, 2018

Document Processing Desk (XFER) Office of Pesticide Programs U.S. Environmental Protection Agency Room S-4900, One Potomac Yard 2777 South Crystal Drive Arlington, VA 22202

Dear Mr. Vaughn:

Subject:

Bayer CropScience LP (EPA Company Number 264)

Transfer of EPA Product Registration to

BASF Corporation

(EPA Company Number 7969)

Bayer CropScience LP [EPA Company Number 264] (the Transferor) requests that the U.S. Environmental Protection Agency transfer certain EPA registered products to BASF Corporation [EPA Company Number 7969] (the Transferee).

A Transfer Document, executed by authorized representatives of both parties, provides the required documentation and affirmations delineated at 40 CFR §152.135(b) and (c) to effect this request for transfer of EPA product registrations. The Transfer Document is enclosed with this letter.

In support of the sale of the products and the registrations from Bayer CropScience LP, to BASF Corporation, the sale agreement provides a transition period of eighteen months after EPA's approval of the transfer of the registrations and corresponding product labels. Bayer CropScience LP provides the licenses and other necessary rights to use the company name and logo during the transition period. This allows for the continuation of production during this period with seamless transition of the product registrations while maintaining supply of the product to customers. During the transition period, BASF Corporation completes internal activities to ensure manufacturing and supply processes are established to produce product bearing BASF Corporation registered labels upon obtaining the necessary state registrations. In addition, the sales agreement provides, as necessary, transitional services including regulatory, manufacturing, supply, and product services (e.g., call center) support for this transitional period.

Consistent with the sale agreement explained above for the registered products subject to this transfer, Bayer CropScience LP requests that EPA allow the labels which currently appear on Bayer CropScience LP products to continue to be used up to 18 months after the effective date of the transfer.

Under the terms of 40 CFR §152.135(d), I understand that the Agency will approve the transfer without requiring that the Transferee obtain new registrations and that the Agency will notify the Transferor and the Transferee of its approval of this transfer request.

Please contact Sundee Williams at 919-549-2255 or <u>sundee.williams@bayer.com</u> if you require any additional information. Thank you for your assistance in this matter.

Kind Regards,

Robert Graney

Bayer CropScience LP

Page 2 of 4

Transfer of Registration Required by 40 CFR 152.135

(1) Name, Address and State of incorporation of transferor: Bayer CropScience LP
(EPA Company Number 264)
P.O. Box 12014
2 T.W. Alexander Drive
Research Triangle Park, NC 27709
State of Incorporation: Delaware

(2) Name, Address and State of incorporation of transferee: BASF Corporation (EPA Company Number 7969)
26 Davis Drive
Research Triangle Park, NC 27709
State of Incorporation: Delaware

(3) Names and EPA Registration Numbers of the products being transferred:

	Current EPA	New EPA
EPA Registered Product Name	Registration Number	Registration Number
Glufosinate-Ammonium Manufacturing-Use	264-645	
Product		
Glufosinate-Ammonium Technical	264-646	
Liberty Herbicide	264-660	
Liberty 280 SL Herbicide	264-829	
Liberty 280 SL Herbicide 24(c)	SLN ID-110006	
Liberty 280 SL Herbicide 24(c)	SLN MT-120003	
Liberty 280 SL Herbicide 24(c)	SLN ND-110005	
Liberty 280 SL Herbicide 24(c)	SLN OR-100012	
Liberty 280 SL Herbicide 24(c)	SLN WA-110002	
Liberty 280 SL Herbicide 24(c)	SLN WA-120004	
Liberty 280 SL Herbicide Tolerance Petition	8F8668	
CRY 1AB Cotton	264-1094	
BCS CRY2AE Cotton Event GHB119	264-1095	
Twinlink Cotton	264-1096	
Twinlink Cotton 24(c)	AZ-120001	
Twinlink Cotton 24(c)	TX-120001	
Twinlink Cotton 24(c)	NM-130001	
T304-40 X GHB119 X COT102	264-1179	
T304-40 X GHB119 X COT102 24(c)	AZ-160001	
T304-40 X GHB119 X COT102 24(c)	TX-150008	
T304-40 X GHB119 X COT102 24(c)	NM-150004	
Soybean Cyst Nematode Resistant Soybean:		
Events GMB471 and GMB151	264-EUP-151	
Tolerance Petition Bacillus thuringiensis		
Cry14Ab-1 in or on soybean	PP 6F8541	

Page 3 of 4

- (4) The transferor, Bayer CropScience LP transfers irrevocably to the transferee, BASF Corporation, all right, title and interest and complete ownership in the EPA Registrations listed in this document in (3) above.
- (5) The transferred registrations shall not serve as collateral or otherwise secure any loan or other payment arrangement or executory promise, and the registrations shall not revert to the transferor unless c new transfer agreement is submitted to and approved by the Agency.
- (6) This transfer is due to a mutual request of transferor and transferee based upon an Asset Sales Agreement between transferor and transferee.
- (7) The transferor and transferee understand that any false statement in this document may be punishable under 18 U.S.C. 1001.
- (8) The transferee understands that its rights and duties concerning registration under FIFRA and Fart 40, Chapter 1 of the Code of Federal Regulations will be deemed by EPA to be the same as those of the transferor at the time the transfer is approved.

Robert Graney

Authorized Representative of Transferor

Bayer CropScience LP

John Arthur

Authorized Representative of Transferee

BASF Corporation

Hug 22, 2018

ate 21, 2018

Crop Science A Division Of Bayer 2 T. W. Alexander Drive Research Triangle Park, NC 27709

Page 4 of 4 Notarized Statement Required by 40 CFR 152.135(c)

The transferor, Bayer CropScience LP hereby affirms that:

- (1) The person signing the transfer agreement, Robert Graney, is authorized by the registrant to bind the transferor.
- (?) No court order prohibits the transfer, and any required court approvals have been obtained.
- (3) The transfer is authorized under all federal, state and local laws and all relevant corporate charters, bylaws, partnerships, or other agreements.

Kristire Kring
Associate General Counsel, Assistant Secretary
Authorized Representative of Bayer CropScience LP

1. NOTARIAL CERTIFICATE

UNITED STATES OF AMERICA)
STATE OF North Carolina	_)
COUNTY OF Durham	_)
I, Jane F. Snyder that Kristine Kring due execution of the foregoing instrument.	wake, a Notary Public for said County and State, do hereby certify _ personally appeared before me this day and acknowledged the
Witness my hand and official seal, this the _	27th day of August, 2018.
	Notary Public

My commission expires:

Nov. 13, 2019

JANE F. SNYDER

Notary Public, North Carolina

Wake County

My Commission Expires

November 13, 2019

Registration #: 7969-445

Registration Name: GLUFOSINATE-AMMONIUM MANUFACTURING-USE PRODUCT

Company: 7969 - BASE CORPORATION

Current Status: Active - Registered (22-Feb-2000),

Concurrent - Under Reregistration (16-Dec-2009)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
<u>128850</u>	77182-82-2	Glufosinate	50
Total Rows: 1			

Organization: RD / FHB

Team: Registration Division, Risk Management Team 24

Kraft, Erik 703-308-9358

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A

CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word: Caution

Physical Form: Formulation Intermediate

Pesticide Category: HERBICIDE TERRESTRIAL

Label Image: <u>View Label Image</u>

Inert Ingredients

Close

Registration #: 7969-446

Registration Name: GLUFOSINATE-AMMONIUM TECHNICAL

Company: 7969 - BASE CORPORATION

Current Status: Active - Registered (22-Feb-2000),

Concurrent - Under Reregistration (16-Dec-2009)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
128850	77182-82-2	Glufosinate	95
Total Rows: 1			

Organization: RD / FHB

Team: Registration Division, Risk Management Team 24

Kraft, Erik 703-308-9358

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A

CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word: Caution

Physical Form: Technical Chemical

Pesticide Category: HERBICIDE TERRESTRIAL

Label Image: <u>View Label Image</u>

Inert Ingredients

Close

Registration #: 7969-447

Registration Name: LIBERTY HERBICIDE

Company: 7969 - BASE CORPORATION

Current Status: Active - Conditionally Registered (22-Feb-2000)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
<u>128850</u>	77182-82-2	Glufosinate	18.19
Total Row	s: 1		

Organization: RD / FHB

Team: Registration Division, Risk Management Team 24

Kraft, Erik 703-308-9358

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word: Warning

Physical Form: Soluble Concentrate

Pesticide Category: HERBICIDE

Label Image: <u>View Label Image</u>

Inert Ingredients

Close

Registration #: 7969-448

Registration Name: LIBERTY 280 SL HERBICIDE Company: 7969 - BASF CORPORATION

Current Status: Active - Conditionally Registered (11-Apr-2005)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
<u>128850</u>	77182-82-2	Glufosinate	24.5
Total Rows: 1			

Organization: RD / FHB

Team: Registration Division, Risk Management Team 24

Kraft, Erik 703-308-9358

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A CRP Certificate Decision Date: N/A Withdraw Date (if voluntary): N/A

Signal Word: Warning

Physical Form: Emulsifiable Concentrate

Pesticide Category: HERBICIDE

DESICCANT

Label Image: View Label Image

Inert Ingredients

Close

Registration #: 7969-449

Registration Name: <u>CRY 1AB COTTON</u>

Company: <u>7969 - BASE CORPORATION</u>

Current Status: Active - Registered (26-Jan-2012)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
006525		Bacillus thuringiensis Cry1Ab protein and the genetic material necessary for its production (pTDL004 or pTDL008) in Event T303-3 or T304-40 cotton plants	
Total Rov	vs: 1		

Organization: BPPD / ETB

Team: Biologicals & Pollution Prevention Division, PM Team 94

Reynolds, Alan 703-605-0515

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A
CRP Certificate Decision Date: N/A
Withdraw Date (if voluntary): N/A

Signal Word: Caution

Physical Form: Granular

Pesticide Category: INSECTICIDE

Label Image: <u>View Label Image</u>

No Inert Ingredients

Close

Registration #: 7969-450

Registration Name: BCS CRY2AE COTTON EVENT GHB119

Company: 7969 - BASF CORPORATION

Current Status: Active - Registered (26-Jan-2012)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
006600		Bacillus thuringiensis Cry2Ae protein and the genetic material necessary for its production (pTEM 12) in event GHB119 or GHB714 cotton seeds.	
Total Rows: 1			

Organization: BPPD / ETB

Team: Biologicals & Pollution Prevention Division, PM Team 94

Reynolds, Alan 703-605-0515

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A
CRP Certificate Decision Date: N/A
Withdraw Date (if voluntary): N/A

Signal Word: Caution

Physical Form:

Pesticide Category: INSECTICIDE

Label Image: View Label Image

No Inert Ingredients

Close

Registration #: 7969-451

Registration Name: TWINLINK COTTON

Company: <u>7969 - BASE CORPORATION</u>

Current Status: Active - Registered (26-Jan-2012)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
006600		Bacillus thuringiensis Cry2Ae protein and the genetic material necessary for its production (pTEM 12) in event GHB119 or GHB714 cotton seeds.	
006525		Bacillus thuringiensis Cry1Ab protein and the genetic material necessary for its production (pTDL004 or pTDL008) in Event T303-3 or T304-40 cotton plants	
Total Rows: 2			

Organization: BPPD / ETB

Team: Biologicals & Pollution Prevention Division, PM Team 94

Reynolds, Alan 703-605-0515

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word: Caution

Physical Form: Impregnated Materials

Pesticide Category: INSECTICIDE

Label Image: <u>View Label Image</u>

No Inert Ingredients

Close

Registration #: 7969-452

Registration Name:T304-40 X GHB119 X COT102Company:7969 - BASE CORPORATION

Current Status: Active - Registered (19-Jun-2015)

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
016484		Bacillus thuringiensis Vip3Aa19 protein and the genetic material necessary for its production (vector pCOT1) in Event COT102 cotton (SYN-IR102-7)	.011624
006600		Bacillus thuringiensis Cry2Ae protein and the genetic material necessary for its production (pTEM 12) in event GHB119 or GHB714 cotton seeds.	.013779
006525		Bacillus thuringiensis Cry1Ab protein and the genetic material necessary for its production (pTDL004 or pTDL008) in Event T303-3 or T304-40 cotton plants	.001055
Total Rows: 3			

Organization: BPPD / ETB

Team: Biologicals & Pollution Prevention Division, PM Team 94

Reynolds, Alan 703-605-0515

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A
CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word: Caution

Physical Form: Granular

Pesticide Category: HERBICIDE

Label Image: <u>View Label Image</u>

No Inert Ingredients

Close

Summary Information For Experimental Use Permit - Section 5 7969-EUP-49

Registration #: 7969-EUP-49

Registration Name:

Company: <u>7969 - BASE CORPORATION</u>

Current Status: <u>Active - Issued (11-Dec-2017)</u>

Restricted Use: No

Active Ingredients

PC Code	CAS#	Ingredient Name	Percent Active
006565		Bacillus thuringiensis Cry 14Ab-1 protein and the genetic material necessary for its production (vector pSZ8832) in soybean	
Total Rows: 1			

Organization: BPPD / ETB

Team: Biologicals & Pollution Prevention Division, PM Team 94

Reynolds, Alan 703-605-0515

Child Resistant Package: Product Involve CRP? N/A

CRP Status? N/A

CRP Certificate Acceptable? N/A CRP Certificate Decision Date: N/A

Withdraw Date (if voluntary): N/A

Signal Word: Unknown

Physical Form:

Pesticide Category:

No Inert Ingredients

Close

NRI Query Results Page 1 of 1

Summary Information For *Tolerance Petition 8F8668*

Petition #: 8F8668

Petition Type: F - Raw Agricultural Commodity

Company: 7969 - BASE CORPORATION

Organization: RD / FHB

Team: Registration Division, Risk Management Team 24

Current Status: Pending - Under Review (07-Mar-2018)

Ingredients

PC Code	CAS#	Ingredient Name	
<u>128850</u>	77182-82-2	Glufosinate	
Total Rows: 1			

Close Print

NRI Query Results Page 1 of 1

Not Transferable

Summary Information For *Tolerance Petition 6F8541*

Petition #: 6F8541

Petition Type: F - Raw Agricultural Commodity

Company: 264 - BAYER CROPSCIENCE LP

Organization: BPPD / ETB

Team: Biologicals & Pollution Prevention Division, PM Team 94

Current Status: Completed (13-Nov-2017)

Ingredients

PC Code	CAS#	Ingredient Name
006565		Bacillus thuringiensis Cry 14Ab-1 protein and the genetic material necessary for its production (vector pSZ8832) in soybean
Total Rows: 1		

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XOR

Summary Information For Company 264, BAYER CROPSCIENCE LP

Company No: 264

Company Name: BAYER CROPSCIENCE LP

Division Name:

Office Name:

Branch Name:

Contact Name: MR. GEORGE SABBAGH

Contact Phone: (919) 549-2589

Agent Name:

Official Address: 800 N. LINDBERGH BLVD.

ST. LOUIS, Missouri 63167

UNITED STATES

Date of Current Update: 25-Apr-2019

Reason for Current Update: Letter from Company

XEE

Summary Information For Company 7969, BASF CORPORATION

Company No: 7969

Company Name: BASF CORPORATION

Division Name: AGRICULTURAL PRODUCTS

Office Name:

Branch Name:

Contact Name: DR. CHRIS HOFELT

Contact Phone: (919) 547-2000

Agent Name:

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Date of Current Update: 25-Apr-2019

Reason for Current Update: Letter from Company